The effects of climatic factors on the distribution and abundance of Japanese encephalitis vectors in Kurnool district of Andhra Pradesh, India

Abstract:

BACKGROUND & OBJECTIVES: Climatic attributes have been associated with relative mosquito abundance and transmission of mosquito borne infections in many parts of the world, especially in warm and tropical climatic regions. The main objectives of this study were to assess the change in seasonal pattern of Japanese encephalitis (JE) vectors, their density, to elucidate whether the lagged climate variables (precipitation, temperature and humidity) are associated with JE vector density, and to determine if temperature and precipitation are similarly important for the rise in the number of potential mosquito vectors for JE virus in the temperate climate of andhra Pradesh, India. METHODS: Mosquito samples were collected from Kurnool district of andhra Pradesh using hand catch and light-trap methods during 2002 to 2006. The type and abundance of recovered species were compared to ecological correlates. In each geographic area, temperature and precipitation are the two possible proxy variables for mosquito density, in conjunction with other seasonal factors for JE epidemics. RESULTS: Out of the various mosquito species collected, Culex gelidus and Cx. tritaeniorhynchus were noticed in high numbers. There was considerably high prevalence of Cx. gelidus (68.05%) in urban area than in rural areas whereas, Cx. tritaeniorhynchus (57.51%) was found to be more in rural areas than in the urban area. It is noticed that the factors such as rainfall and temperature were found to be correlated with the per man hour (PMH) density, whereas the humidity was inversely correlated with the PMH. INTERPRETATION & CONCLUSION: The environmental and eco-climatic factors are assisting in enhancing the breeding of these mosquitoes in Kurnool district of andhra Pradesh, India. Both Cx. tritaeniorhyncus and Cx. gelidus are quite adaptable to these environmental conditions and this necessitates immediate control measures in both rural and urban areas of Kurnool district.

Resource Description

Exposure : weather or climate related pathway by which climate change affects health
Precipitation, Temperature

Geographic Feature: resource focuses on specific type of geography
General

Geographic Location:  

Author(s): Murty US, Rao MS, Arunachalam N
Year: 2010
Non-United States

**Non-United States**: Asia

**Health Impact**: specification of health effect or disease related to climate change exposure

**Infectious Disease**

**Infectious Disease**: Vectorborne Disease

**Vectorborne Disease**: Mosquito-borne Disease

**Mosquito-borne Disease**: Viral Encephalitis

**Resource Type**: Research Article

**Cross-cutting Themes**: Adaptation, Communication